3 Aug 52

- CONCLUSIONS Cobacty Sar an Taka tiv fa mer

Ton Airright

--- CF GBS: RVATION

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XX ... ng.V. sags

S Grauna Mater

4. SELTIE

P 12 . 251 4 A.r . 214 Dassale Anter to

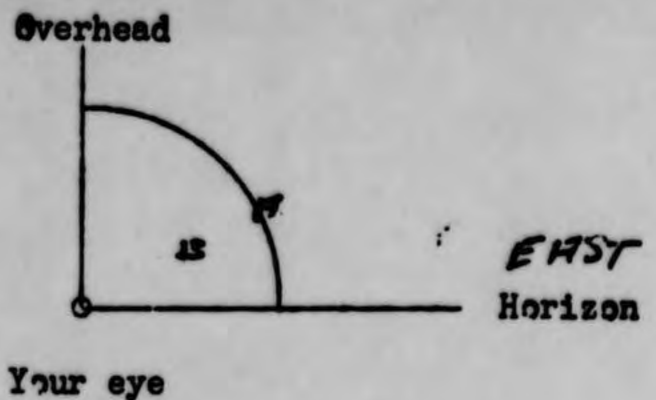
Ass Astronors at Compatite Ages, when the Distrible Ast within "

14 min.

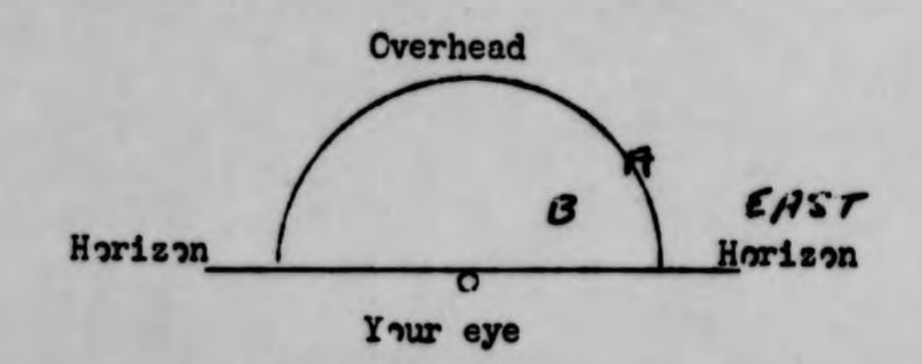
ALL T' . DURANT TO HERT THE Lurge red object which "looked like a flare" hovered and moved clowly at 3000-4000 feet.

SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you <u>first</u> saw it. Place a "B" to show where it was when when you <u>last</u> saw it.



23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



APR ADOOFT.

24. Draw a picture that will show the motion that the object made. Place Simmor an "A" at the beginning of its path and a "B" at the end of its path.

95 MILES

065 x Rost

Therst Due wist Ther

29. Was anyone else with you at the time you saw the object? (Circle One): (Es) or No

· 29.1 IF you answered YES, did they see the object too? (Circle One): (e) or No

29.2 Please list their names and addresses:

MRS A - WIFE

S'ACTO - CALIF

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

We served as aircraft spotters all during the last war and were called tock when the post was We served at this same location for all those which makes it easy to notice something enerals On this porticular mite we noticed the red hight high on the mountain sich like it singlet have just come our the Summit of the Sienes, It first looked more like a red flore of a place indities, do you allready know we are supposed to suport any unual light, flows etc. We divided to wait writed it went down & report it as such. Instead of going down it kept to ming closser all the time, So then me finished

25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving.

WEST

THE CLOSER IT CAME TO US

THE MORE IT LONGED LIKE A BRILLIAMY BALL OF FIRE

SECTION E

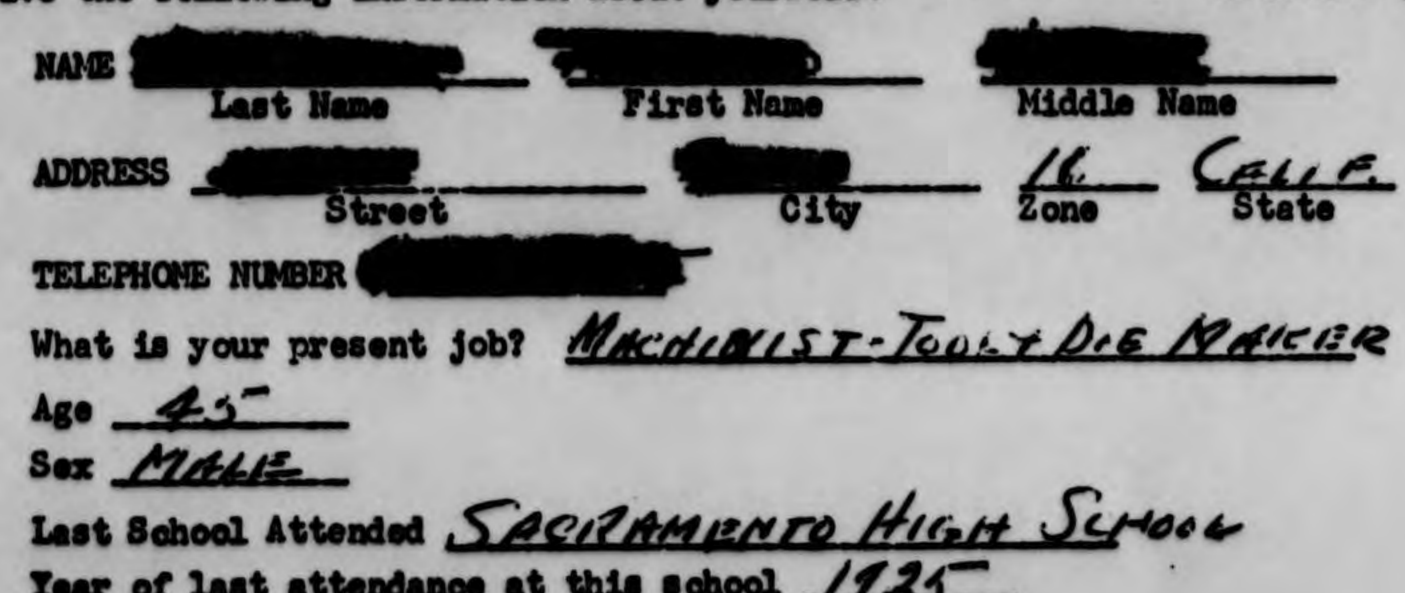
26.	Was this	s the	first	time	that	you have	seen	an	object	like	this?
	(Circle	One)	(Yes)	1	lo	you have			-		

26.1					when,	where,	and	under	what	conditions
	ara Ao	u see oti	ner on	. 180						

27. In your opinion what do you think the object was and what might have caused it?

WHEN WE FIRST SAW IT WE THOUGHT IT MICHT BE A PRANE IN DISTRESS UP IN THE SEERIR AND THAT THEY DRONDED A FLARE BEFORE BAILING OUT, IT LOOKED SMALL FROM THAT DIST. BUTIT DID NOT GO DOWN LIKE A FLARE, INSTEAD IT KEPT COMMING. TOWARDS US AND GETTING LARGER AND THEN DESCRIPTIONS.

28. Give the following information about yourself!



was i there turn it in after on had heard it is had a better frok at it. The closer it get the larger it get schanged from the dull red color at first a billiant, very brilliant such back of fire. In tetween the duck red of the build sed at the finish, it wort of changed to duct to bright orange Calor. as we watery for it to come one shoot, It get lager y more billient than anything I had ever seen again, sen did it ever wore over the post so are gentlette hour it. On that some with we also notuck fillient white lights transling in a north-southdration. They were travely who at high speed but we much lature, we did not report there as we thought they which is to the with each of the post about & miles. The next day we read in the paper when sporters up, I down the vally bad sported white light in the sky of high speed, worther it typ in the with what we some That sute I don't perso but thought we had bethe let you become anyway. Shope this quistionsie helps in some way your

SATE

4 Aug 52

2. LOCATION

SACRAMENTO, CALIF

12 CONCLUSIONS

Was Balloon

Amagery Betreen

Possibly Arrents

C Mas Astronomical
C Probably Astronomical
C Possibly Astronomical

Insuff creat Data for Evaluation

DATE-TIME OFFILE

04/2045 PDT 05/0345Z

HOTOS

C Yes

-ENGTH OF OBSERVATION

& TYPE OF CREEKVATION

and Gmund-Visual

Dan Visual

C Air imercept Rouge

Cl Ground-Madar

A. SCURCE

CONTROL TOWER PERSONNEL

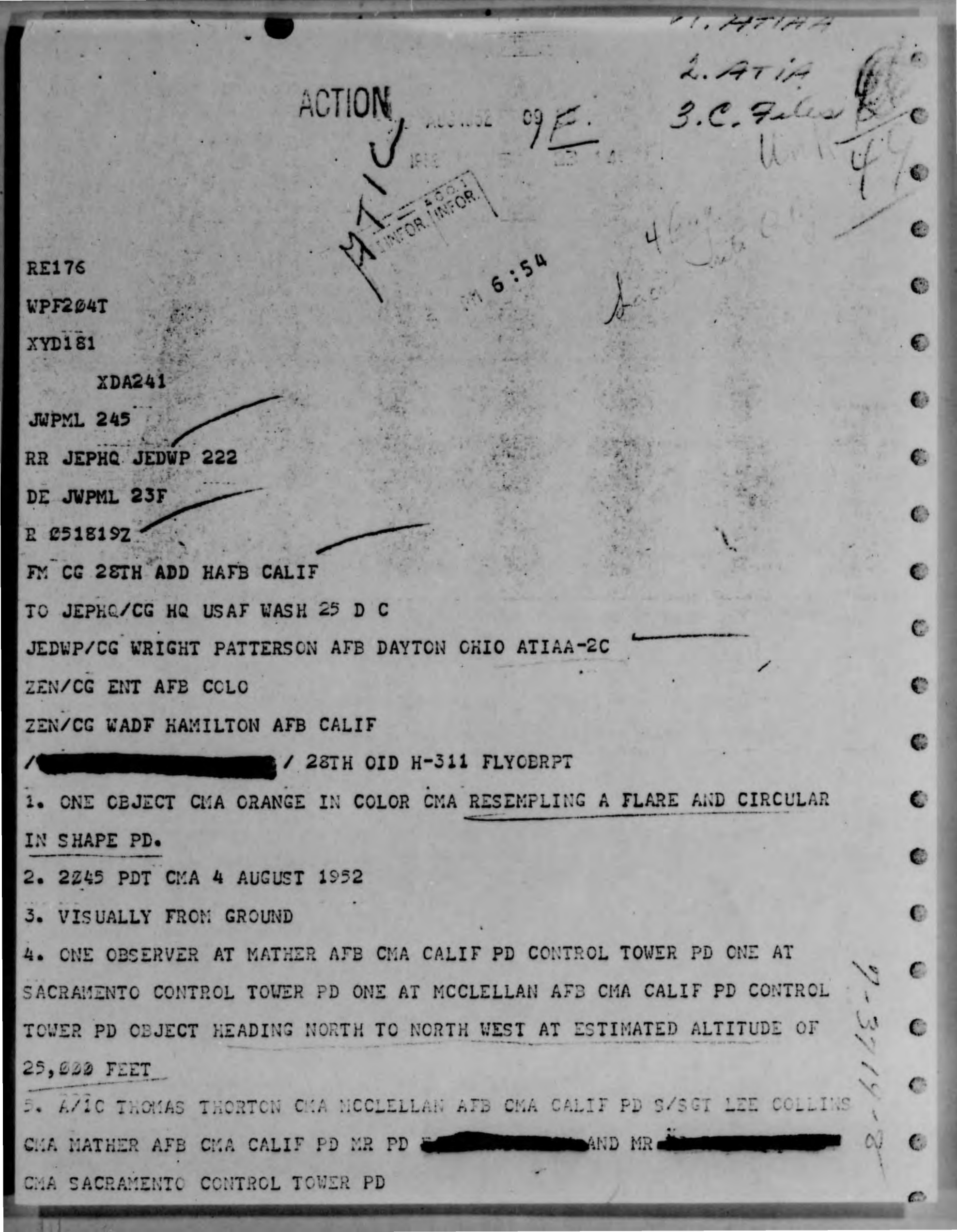
3. NUMBER OF GELECTS 7. COURSE

1

BRIEF SUMMARY OF SIGHTING

Orange object resembling a flare seen from McClellan AFB and Mather AFB 11. COMMENTS

1. Incomplete report.



7. NONE

. NONE

. NONE

10. NONE

35/1832Z AUG JWPML

ey/

AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO

4686.00

AUG 1 5 1352

Sacramento Control Tower Sacramento, California

Dear Mr.

Your recent report of unidentified aerial phenomena has been received by the Air Technical Intelligence Center. Inclosed is a questionnaire, which, when completed by you and returned in the inclosed, self-addressed envelope, will aid in standardizing the data and will provide a complete record of the occurrence.

Your interest in reporting the matter and your public spirited desire to be of service are greatly appreciated.

Sincerely yours,

2 Incls

ROBERT E. KENNEDY
Major, USAF
Air Adjutant General

Sorry m delag- on vacation

SECTION A

1.	When did you see the object:
	1.1 Date: 4 8 S2 Day Month Year
	1.2 Time of day: 1922 1950 A.M. or P.M. (Circle One) Hrs. Min.
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle One): a. Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where did you see the object? Municipal Accept Caty or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other Carrel Towe
	3.1 Were you:
	(Circle One): a. In the business section of a city? b. In the residential section of a city? C. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country?
	f. Flying over open country? g. Other

When did Day	you report to so	me official that you	u had seen the object?
		SECTION B	
What wer		time you saw the	object? Directing
6.1 What obje	ect? Try to list	ing for the 30 minuthe activity or activit	
6.1 What objet approximately	t had you been do: ect? Try to list	the activity or ac	tivities, and the
6.1 What object approximation of the contract	t had you been do: ect? Try to list roximate amount of	the activity or ac	tivities, and the
6.1 What object approximately	t had you been do: ect? Try to list roximate amount of moving at any time answered YES, the	the activity or ac	e object? (Circle One):
6.1 What object approximately	t had you been do: ect? Try to list roximate amount of moving at any time	the activity or ac	e object? (Circle One):

DUMTRY United States

REPORT NO. IR-30-52 W

(LEAVE BLANK)

AID	INITELL	ICENICE.	INFORM	ATION	DEDODT
AIK	INIELL	JOENCE	INCKM	AIIUN	KEPUKI

Unidentified Flying Objects (Short Title: FLYOBRPT)

Central California

DIT . ST Intel. 28 AD, Hamilton AFB, Calif.

DATE OF REON August 1952

DATE OF THE MATER 1952

24. Lt. James W. Westbrook, Ass. Dir. of Intel.

Ground Observer

" 1952 August 1952

An unidentified object was observed visually at 0130 Pacific Daylight Time, (3 August 1952) for a period of 1 minutes. It was described as large in shape and red in celer. The object appeared to be hanging in the sir. The object looked like a flare. No audible sounds were reported. Altitude was estimated between 3,000 - 4,000 feet. Speed was estimated as slew. The observers lest sight of the object very suddenly.

The observers were lecated at a G.O.C. Pest in the Western States Life Building, Sacramente, California, The object appeared to be approximately 4 miles east of Sacramente, meving towards the observer.

The observers were Mr. and Mrs. Mes Sacramente, California.

The weather efficer reports the area as clear with winds at 180° at 10 knets at 10,000 feet; at 20,000 feet winds were 190° at 24 knets.

Meteorelegical activity, physical evidence of the sighting, identification action taken and aircraft in the area were reported as negative.

Comments of Preparing Officer:

1. Observers' description of the unidentified object covered by this report indicates the object was probably a flare.

> JW. Weathroop 2d. Lt., USAF Asst. Dir. of Intel.

Comments of Approving Officer:

1. Cencurs with preparing efficer.

USAF Captain

Director of Intelligence

ATTN: ATIAA-2c, Wright-Patterson AFB, Chie

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.-31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF MITELLIGENCE, USAF.



	(Circ	ole One): a.	North			South
	100		b.			f.	Southwest
			c.				West
			d.	Southeast		6	Northwest
	8.1	What di	irection	were you fac:	ing when the	obje	ect disappeared?
		(Circle	One):	a. North			South
		2 100000	-	b. Northeas	t	f.	Southwest
				c. East		g.	West
				d. Southeas	t	A.	Northwest
	8.2	Circle your an	one of aswer to	the following the above two	to indicate questions.	how (8	certain you are of and 8.1).
			@	Certain Fairly certain	0.		very sure
			D. 1	rairly certain	a.	Just	a guess
9.	Were	you wea	ring ey	e glasses when	you saw th	e obj	ject? (Circle One):
	Yes	or	(No)				
10.	How .w	as the	object s	seen?			
	(Ci	On	م ،اه	Through win	deu aloss	100	Through theodolite
						a.	
		TCTA OU	b.	Through wir	dshield	e.	
	,,,,	rcre on	b.	. Through wir	dshield	f.	Through sun glasses
		rcre on	b	. Through wir	dshield	f.	Through sun glasses Through open space
		rere on	b.	Through wir Through bir Through tel	dshield	f.	Through sun glasses
11.	What		O de	Through wir Through bir Through tel	dshield loculars lescope	f. g. h.	Through sun glasses Through open space
11.	What the o	do you bject?	O de	Through wire through bir through tel	dshield loculars escope sther condi	f. g. h.	Through sun glasses Through open space Other
11.	What the o	do you bject?	remember (Circle	Through wire through bir through tell about the west	dshield loculars escope sther condi	f. g. h. tions	Through sun glasses Through open space Other at the time you saw THER (Circle One)
11.	What the o	do you bject? CLOUDS	remember (Circle	Through wire through bir through tell about the west	dshield loculars escope sther condi	f. g. h. tions	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry
11.	What the o	do you bject?	remember (Circle	Through wire through bir through tell about the west	dshield loculars escope sther condi	f. g. h. tions	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light ra
11.	What the o	do you bject? CLOUDS a. Cl.	remember (Circle	Through wire through bir through tell about the we clouds	dshield loculars escope sther condi	f. g. h. tions	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light ra Moderate or heavy rain
11.	What the o	do you bject? CLOUDS a. Cl. Ha. c. Sc. d. Th.	remember (Circle	Through wire through bir through tel about the we clouds leavy clouds	dshield loculars escope sther condi	tions WEA	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light ra
11.	What the o	do you bject? CLOUDS a. Cl. b. Ha c. Sc. d. Th	remember (Circle ear sky zy attered ick or h	Through bir Through tel Through tel about the we clouds neavy clouds mber	dshield loculars escope sther condi	tions WEA	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light ra Moderate or heavy rain Snow
11.	What the o	do you bject? CLOUDS C. Cl. Ha c. Sc. Th	remember (Circle ear sky zy attered ick or h	Through bir Through tel Through tel about the we clouds neavy clouds mber	dshield loculars escope sther condi	tions WEA	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light ra Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold
11.	What the o	do you bject? CLOUDS a. Cl. Ha. C. Sc. Th. e. Do. WIND (remember (Circle ear sky zy attered ick or h n't reme	Through bir Through tel Throug	dshield loculars escope sther condi	tions WEA	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light ra Moderate or heavy rain Snow Don't remember PERATURE (Circle One)
11.	What the o	do you bject? CLOUDS a. Cl. Ha. C. Sc. Th. e. Do. WIND (remember (Circle ear sky zy attered ick or h n't reme Circle wind	Through bir Through tell clouds reavy clouds mber one)	dshield loculars escope sther condi	tions WEA	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light ra Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold
12.	What the o	do you bject? CLOUDS a. Clouds b. Clouds A. School WIND (remember (Circle ear sky attered ick or h ick o	Through wire through bir through telephone the clouds neavy clouds mber one)	dshield loculars escope sther condi	tions WEA	Through sun glasses Through open space Other at the time you saw THER (Circle One) Dry Fog, Mist, or light ra Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold Cool

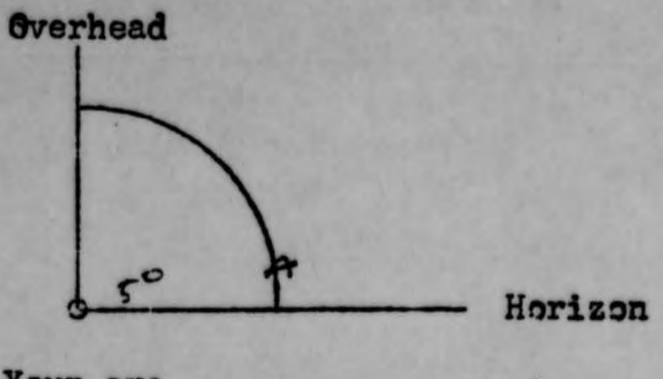
SECTION C

12.	Estimate how long you saw the object?	Hours	28 Minutes	Seconds
	12.1 Circle one of the following to your answer to Question 12:	indicate h	w certain you	are of
	Certain b. Fairly sure	d. Just	very sure	
13.	Did the object look: (Circle One)	olid or	Transparent?	
14.	Did the object at any time:			
	. (0	ircle One	for each quest	ion)
15.	14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless?	es e	Don't kn Don't kn Don't kn Don't kn Don't kn	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
16.	Tell in a few words the following this 16.1 Sound Nee 16.2 Color Gluen-Reffection	ngs about t	he object?	
17.	IF there was MCRE THAN ONE object, the Draw a picture of how they were arranged show the direction they were traveling	ged, and pu	were there?	

18.	Did t	he ob	ject at any to	ime:					
	18.1	Move	behind someth	ning? (Ci	rcle On	e) Yes	No	Don	't know
		IF y	ou answered YI	S, then t	ell wha	t it mo	oved be	hind.	
		-		_					
	18.2	Move	in front of s	omething?	(Circ	le One	Yes	No	Don't know
		IF yo	u answered YE	S, then t	ell wha	t it mo	oved in	front	of.
	18.3	Blend	with the bac	kground?	(Circl	e One)	Yes	No	Don't kno
19.			e following of saw? (Circle		about	the sam	e actu	al size	e as the
		a.	Pea		f.	Automo	bile		
,		b.				Small			
		-	Basketball		4.00	Large		ne	
		a.	Bicycle whee	1	1.	Dirigi	ble	1.1.	~ (alt: tu
			Office desk		3.	omer	1766	DA TOO	act. cu
	19.1		e one of the ur answer to			icate h	cw cer	tain y	ou are
		1	Certain		c.	Not ve	rv sur		
		b.	Fairly certa	in	45.75	Uncert			
20.	Try to	tell	the following	g things a	bout th	e obje	ct:		
	20.1	How h	igh above the	earth was	1t? 2	25-30	000 1	et.	
			ar was it from						miles
			ast was it go				-		
			one of the arms answer to				ow cert	tain yo	u are
			Certain Fairly certain	ain		Not v			
21.	How di	d the	object disapp	pear from	view?				
	(Circ	le On). o Sudd	anler			Other		
	(0110	20 011	b. Sudde	ually		d. I	Don't	emembe	r

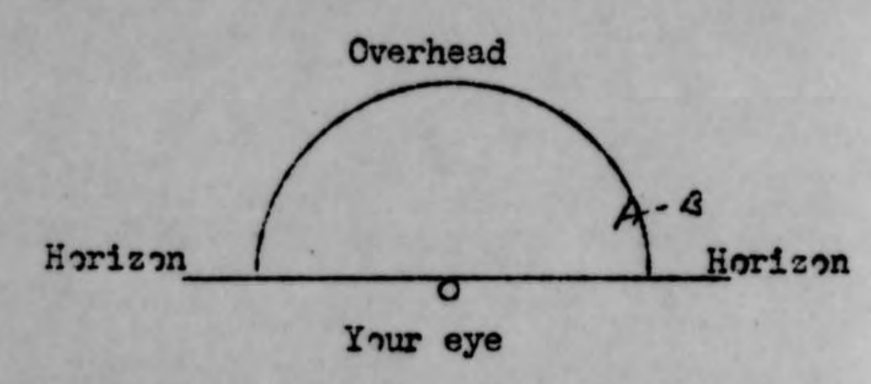
SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you first saw it. Place a "B" to show where it was when when you last saw it.

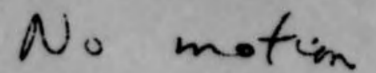


Your eye

23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.



25.	Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving. Tem-shaped
	SECTION E
26.	Was this the first time that you have seen an object like this? (Circle One): Yes No
	26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?
27.	In your opinion what do you think the object was and what might have caused it? AF weather baloon released from oregon. Ryented 2 believe about 50' diameter. Similar one was over Quincy, Calif day before + verified by interceptor at betterde about 30,000.
28.	Give the following information about yourself:
	NAME Last Name Middle Name
	ADDRESS 2 Street City Zone State
	TELEPHONE NUMPER NUMPER NUMBER
	Age 300 present job? Contine town secutor
	Sex ///
	Year of last attendance at this school 1747

29. Was anyone else with you at the time you saw the object? (Circle One): Yes or No 29.1 IF you answered YES, did they see the object too? (Circle One): Yes or No Aujort, Sacramento (also has this form) 30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary. Other towers + ground spotters deserved this object as at was caught by sun going down. Definite s./ver brilliance coailes observed by naked eye. Agrica. location over Lake Courty Celif. The size of object in relation to softling sun was about 1/8 to sive of sum. + (Sum) 0 - 06,000 We checked this bject very carefully wite filled glasses & determined stape to le teau-staped. Distance was too great to cerch any details. On sighting same, we set up a Gruler on window + sighted over I firm a muched point to determine direction

t relative speed. Any change was as gradied tat nothing was learned from this experiment.

one of the two openions had it spotted continu

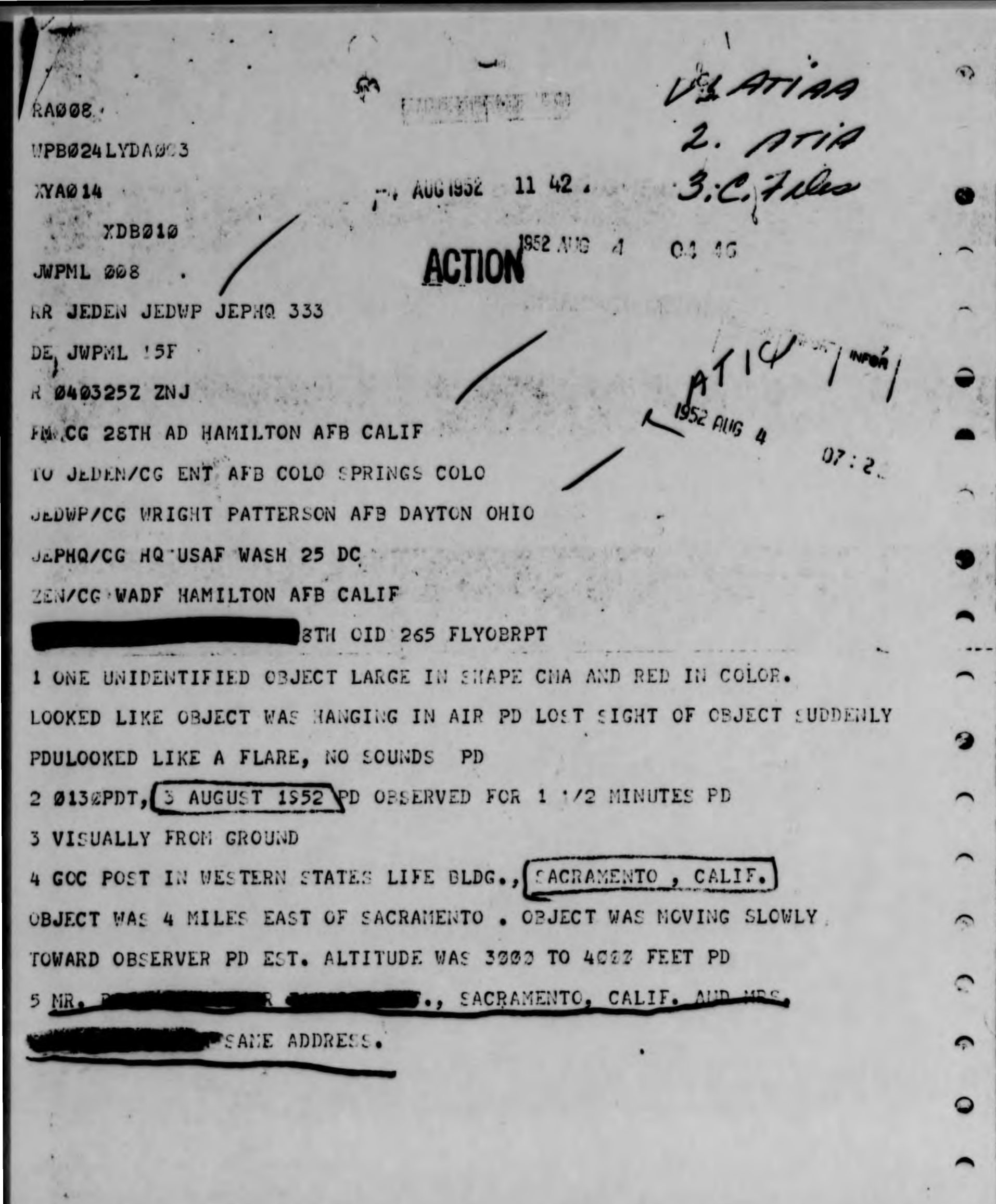
AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO 4689.00 AUG 1 5 1952 S/Sgt Lee Collins . Mather AFB California Dear Sgt Collins: Your recent report of unidentified aerial phenomena has been received by the Air Technical Intelligence Center. Inclosed is a questionnaire, which, when completed by you and returned in the inclosed, self-addressed envelope, will aid in standardizing the data and will provide a complete record of the occurrence. Your interest in reporting the matter and your public spirited desire to be of service are greatly appreciated. Sincerely yours, ROBERT E. KENNEDY Major, USAF Air Adjutant General

SECTION A

1.	When did you see the object:
	1.1 Date: 5 August 1952 Day Month Year
	1.2 Time of day: 20 5/ A.M. on P.M. (Circle One) Hrs. Min.
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific Pacific STANDARD
	(Circle One): a. Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
	Where did you see the object? MATHER A.F.B. Postal Address SACRAMENTO CALIFORNIA U.S.A. City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane a. At sea M.L.TARY FIR TO Other CONTROL TOWN
	3.1 Were you:
	(Circle One): a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? S. Other Military Kesekvanov

1	TAKI	NG	TRA	FFIC	14	MERN	70		ND,	2	NOTICE
1	-										
. Wh	ien di	id you	report	to son	ne off	ficial tha	t you ha	ad se	en the	obj	ect?
914	5		Ave.	57	19.	52					
	Day		Mont	h	Yes	r					
	14				SECT	CION B					
Wh	at we	ere yo	u doing	at the	time	you saw	the obje	ect?	wo	RKI	NG
1	N	A	CONT	ROL :	71 WE	R					
6.	ot	ject?	Try t	o list	the a	or the 30 metivity of spent on	r activi	ities	, and	the	tne
6.	ot	ject?	Try t	o list	the a	or the 30 metivity of spent on ABo	each.	ties	, and	the	
We	re yo	proxi	Try t	o list	the a	spent on	each.	ities	, and	the	
We	re you	u mov	ing at	any tin	the artime	spent on	each.	ject	, and	rcle	One):
We	re yo	u mov	ing at	any tin	the a	spent on ABo	each.	ject	, and	rcle	One):
We	re yo	proxi	ing at	any tin	the artime are white are because of the area of the ar	le you sa	t activities of the collars	ities ing	, and questi	rcle ons.	One):
We	re your 7.1	u mov	ing at ing at direct	any tin	the artime and the white are you are do not be are do not	le you said moving? North Northeast East Southeas	t activities of the collars	ject ing	south South West North	rcle ons.	One):

8.	What direction w	ere ;	you racing when	you firs	t sa	w the object?	
	(Circle One):	a.	North			South	
		b.	Northeast		1910	Southwest	
		0.	East		B.	West	
		d.	Southeast		D	Northwest	
	8.1 What direct	ion v	ere you facing	when the	obje	ect disappeared?	
	(Circle One):	a. North			South	
			b. Northeast			Southwest	
			c. East		(3)	West	
			d. Southeast		h.	Northwest	
-			he above two qu			certain you are of and 8.1).	
		. Ce	rtain	c. 1	Not 1	very sure	
	6	Fe	rtain irly certain	d	Tust	a guess	
	the state of the s						
9.	Were you wearing	eye	glasses when yo	ou saw the	do e	ect? (Circle One):	
	Yes or No)					
10.	How was the object	et se	en?				
	(Circle One):	0	Thomasah and ada	-1		Thursdallto	*
	(CTLCTA OUG):	4	Through window	Grass	ě	Through theodolite Through sun glasses	
		6	Through windsh Through binocu	lars		Through open space	
		á.	Through telesc	ope	h.	Through open space Other	_
11.	What do you rement the object?	ber	about the weath	er condit	ions	at the time you saw	
	11.1 CLOUDS (Cir	cle	Cne)	11.3	WEA	THER (Circle One)	
	@ Clear s	kv			(A)	Dry	
	b. Hazy				(4)	Fog, Mist, or light	rain
	c. Scatter	ed c	louds			Moderate or heavy ra	
	d. Thick				-	Snow	
	e. Don't r					Don't remember	
	11.2 WIND (Circl	e On	e)	11.4	TEM	PERATURE (Circle One)	
	(a) No wind				a.	Cold	
	b. Slight		20		b.	Cool	
	c. Strong				c.	Warm	
	C. DOLONE	11					
	d. Don't r				@	Hot	



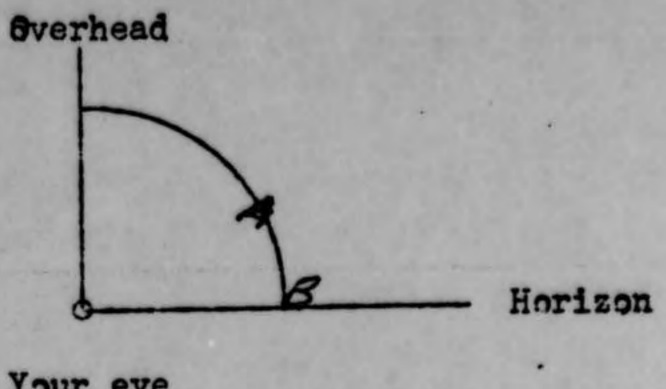
SECTION C

12.	Estimate how long you saw the object?
	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	a. Certain c. Not very sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent?
14.	Did the object at any time:
	(Circle One for each question)
15.	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? 14.9 Remain motionless? 15.1 IF you answered YES, what was the color of the light? 15.1 IF you answered YES, what was the color of the light? 15.1 IF you answered YES, what was the color of the light? 15.1 IF you answered YES, what was the color of the light? 15.1 IF you answered YES, what was the color of the light? 15.1 IF you answered YES, what was the color of the light? 15.1 IF you answered YES, what was the color of the light? 15.1 IF you answered YES, what was the color of the light? 15.1 IF you answered YES, what was the color of the light? 15.1 IF you answered YES, what was the color of the light?
16.	Tell in a few words the following things about the object? 16.1 Sound No Sound HEARD
7.	16.2 Color ORANGE TO HATY Blue As IN DISAPPE IF there was MORE THAN ONE object, then how many were there? ONE of Draw a picture of how they were arranged, and put an arrow to show the direction they were traveling.

18.	Did the object at any time:	
	18.1 Move behind something? (Cir	rele One) Yes No Don't know
	IF you answered YES, then to	
	18.2 Move in front of something?	(Circle One) Yes (To Don't know
		all what it moved in front of.
	18.3 Blend with the background?	(Circle One) Yes (No Don't kno
19.	Which of the following objects is object you saw? (Circle One):	about the same actual size as the
	a. Pea	f. Automobile
	b. Baseball	g. Small airplane
	Basketball	h. Large airplane
	d. Bicycle wheel	i. Dirigible
	e. Office desk	j. Other
	19.1 Circle one of the following of your answer to Question 1	
	a. Certain	@ Not very sure
	b. Fairly certain	d. Uncertain
20.	Try to tell the following things a	
	20.1 How high above the earth was	
	20.2 How far was it from you?	
	20.3 How fast was it going? _4/A	miles per hour.
	20.4 Circle one of the following of your answer to the above	to indicate how certain you are questions:
	a. Certain	Just a guess
	b. Fairly certain	Just a guess
21.	How did the object disappear from	view?
	(Circle One): a. Suddenly	c. Other
	G. Gradually	d. Don't remember

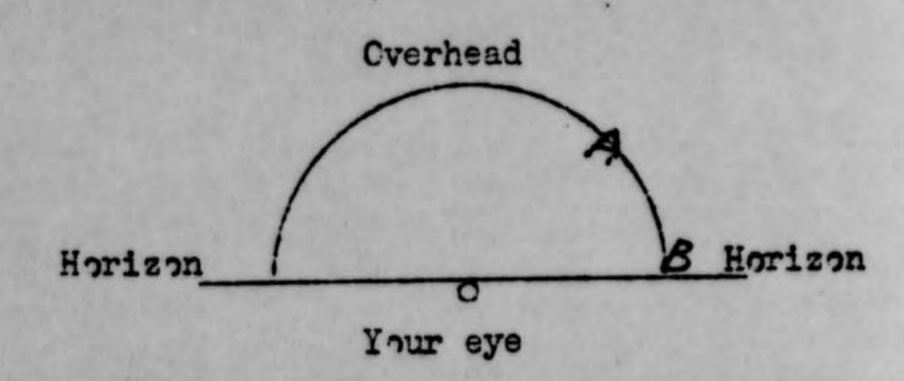
SECTION D

In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you first saw it. Place a "B" to show where it was when when you last saw it.

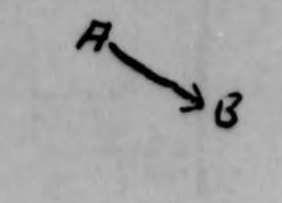


Your eye

23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.



	beside the drawing to show the direction the object was moving.
	To FAR FROM MY VISION to Be Accura
	SECTION E :
26.	Was this the first time that you have seen an object like this? (Circle One): Yes No
	26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?
7.	In your opinion what do you think the object was and what might have caused it? REFLECTION
	WEATHER BALLON OR SUN'S REFLECTION ON SOME CLOUDS_
8.	Give the following information about yourself:
	NAME Last Name First Name
	ADDRESS M
	Street -City -Zone. State

Last School Attended Fuena Thereas, ty

Year of last attendance at this school 1947

29. Was anyone else with you at the time you saw the object?

(Circle One): (Yes or No

29.1 IF you answered YES, did they see the object too?

(Circle One): (Yes) or No

29.2 Please list their names and addresses:

MATNER ACE CALIFORNIA

NATE, BOTH MEN ON DUTY
WITH ME AT TIME OBJECT
WAS SIGHTED.

A/2C TO MATHER HES .
CHIFTENIA

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

T HAVE NO FURTHER INFORMATION

WHICH WOULD BE ANY VALUE.

	PROJECT 10073 REG	CORD CARD	
1. DATE 25 Aur 52	Sacramento, Calif.		12. CONCLUSIONS O Was Belloon D Probably Belloon
3. DATE-TIME GROUP Local 21:00 PDT GMT	4. TYPE OF OBSERVATIO	N D Ground-Reder D Air-Intercept Reder	D Was Aircraft D Probably Aircraft D Possibly Aircraft
5. PHOTOS D Yes No	6. SOURCE milites	·y	D Was Astronomical D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 4 Sec.	8. NUMBER OF OBJECTS	9. COURSE	D Insufficient Date for Evaluation D Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Light orange color. Ro	und. V	\$64 question	"Who Launches shytrains?"

ATIC PORM 329 (REV 26 SEP 52)

HEADQUARTERS

55TH STRATEGIC RECONNAISSANCE SQUADRON, MEDIUM, WEATHER McClellan Air Force Base, McClellan, California

55TH SRS 360

SEP 4 1952

SUBJECT: Unidentified Flying Objects

TO:

Director of Intelligence Headquarters United States Air Force Washington 25, D.C.

Chief, Air Technical Intelligence Center ATIN: ATIAL-2c Wright Patterson AFB, Ohio

- 1. In accordance with Air Force Letter 200-5, 29 April 1952, the following information is submitted:
- a. Subject sighting consisted of three round, light orange colored objects about the size of grapefruit. (Size is observer's impression only since he had no idea of their height or distance). The objects were in a "V" formation and no aerodynamic features were visible. Speed appeared very fast and there was no sound or exhaust. The object on the right appeared to move toward the one on the left just before all three objects faded out and disappeared.
- b. The objects were sighted at 2400 hours, Pacific Daylight Time, on the night of 26 August 1952 and were visible for approximately four (4) seconds.
- eye; no optical aids were used.
- d. Observer sighted objects while in a parking lot near the Gibson Bus Line Terminal in Sacramento, California. The objects moved from the South East to the North West and observer received impression they were quite high and at a great distance.
- Intelligence Section of this organization. He has approximately a years service. It is the opinion of the undersigned that he is a reliable source of information.
- as follows: . Weather conditions at the time of sighting were

55TH SRS_

Subject: Unidentified Flying Objects

- (1) No Weather
- (2) Winds: 5,000 feet, 240 degrees at 5 knots 10,000 feet, 210 degrees at 6 knots 15,000 feet, 195 degrees at 7 knots 20,000 feet, 180 degrees at 13 knots
- There was no activity or conditions that might account for the sightings.
 - h. There is no physical evidence of the sightings.
 - i. There was no interception.
- of the sightings.
- 2. Attached herewith is the written statement of the ob-

FOR THE COMMANDING OFFICER:

1 Incl

Statement of sighting from A/1C Modlin.

Captain, USAF Adjutant

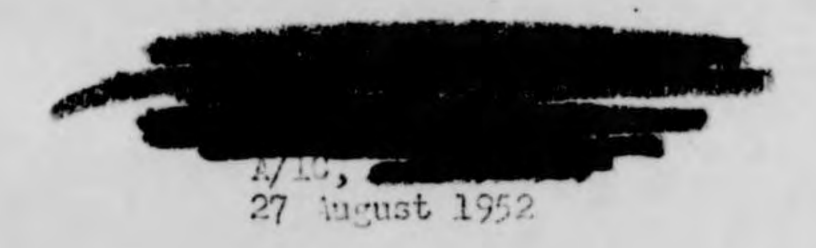
TO WHOM IT MAY CONCERN:

2 71 6

While returning from a late movie in the city of Sacramento, California, the undersigned and an accompanying friend were going to where we had parked our car, in a parking lot near the Gibson Bus Lines.

My friend told me to look up into the sky and pointed in a northerly direction, the undersigned looked in the direction that the friend was pointing and saw three (3) orange colored objects, appearing to be the same size and shape of an average grapefruit. The objects appeared to be at an extremely high altitude and traveling at a very high rate of speed. After looking in the direction pointed and seeing the above mentioned objects the undersigned was able to get an approximate four (4) second sighting of the objects. As I watched them the object flying on the right seemed to "pull over" in the direction of the object on the left, at about the point of collision the objects all three of them faded out and were gone. The objects were flying in a "V" formation and flying from the South to the North.

The above sightings took place at approximately 2400 hours on 26 August 1952, in the city of Sacramento, California.



PROJECT 10073 WORKSHEET (

I. GENERAL

1. DATE 2. LOCATION		3. TIME
260 ug 52. Socran col	" Col.	Zobra:
4. WAS OBJECT OBSERVED FROM THE GROUND?	L'Yes .	Contract of the second
14. HILD ODDERY ODDERCED PROM THE GROOMER	De Maked Eye	CJ No
	Binoculars	
	Telescope	
	[] Theodolite	
5. WAS OBJECT OBSERVED BY GROUND RADAR?	[] Yes	(3-80
	Li By One Set	
	By Two Sets	
	[] By Three Sets	
. WAS OBJECT OBSERVED FROM THE AIR?	T Yes	170
	A/C Observed Ob	The state of the s
	[]Interception At	tempted
	No Intercept At	tempted
7. WERE AIRCRAFT SCRAMBLED TO INTERCEPT?	[] Yes	ETNO
	A/C Scramblad	
	Visual Contact	Made
	[] A/I Contact Mad	e
	No Contact Made	and the second s
8. DID OBJECT CHANGE DIRECTION AT ANY TIME?	☐ Yes	E No
	[] Normal	
	[] Violent	
9. IF OBJECT WAS A "LIGHT", WAS IT:	□ Blinking	
	El Stoady	
10. LENGTH OF TIME IN SIGHT:	11-15 Seconds	
	[] 1-5 Minutes	
The second of th	17 Over 10 Minutes	
IL. REPORTING AGENCY (Unit Number and Mailing	Address)	1
119, 55 " Strait. Rence, S	a Madein , 4	paz-n-
NY, 00 Stal. receipe	16 0000 - 10 = 75 -	no Tullian 120
	PROPERTY AND THE	
II. ASTRONOM	MICAL DATA	
12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED?		
	none	
13. DID OBJECT APPEAR TO ARCH DOWNWARD?	1 Yes	
	1 1 200	
14. DID OBJECT HAVE A TAIL?	[] Yea	
15. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE?	[] Yea	[]No
14. DID OBJECT HAVE A TAIL?	[] Yea	[]No
15. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE?	Il Yes INSET (Data From Air Almana C Night	I No
15. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE?	Il Yes INSET (Data From Air Alman	I No
15. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE?	Il Yes INSET (Data From Air Almana C Night	[]No
15. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE?	Yes Yes NSET (Data From Air Alman) Night Day	[]No
14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU	Yes NSET (Data From Air Alman) C Night C Day C Sunrise Sunset	[]No
14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU III. AIRCE	Il Yes NSET (Data From Air Alman) Night Night Sunrise Il Sunset	(C)
14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU	Yes Yes NSET (Data From Air Alman) Chight Day Chight Sunrise Sunrise Sunset	[]No
14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU III. AIRCE	Yes Yes NSET (Data From Air Alman) Suight Day Sunrise Sunset Yes One Aircraft	(C) No
14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU III. AIRCH 17. WERE AIRCRAFT NOTED IN AREA?	Yes NSET (Data From Air Alman) Night Day Sunrise Sunset Yes One Aircraft Nore Than One	(C)
14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU 17. WERE AIRCRAFT NOTED IN AREA? 18. WAS ANY SOUND HEARD?	Yes Yes	(I) No (I
14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU III. AIRCH 17. WERE AIRCRAFT NOTED IN AREA?	Yes NSET (Data From Air Alman) Night Day Sunrise Sunset Yes One Aircraft One Than One Yes Yes Noise Than One	[]No

TENTATIVE OBSERVERS QUESTIONNAIRE

SECTION A

1.	When did you see the object:
	1.1 Date: 3 8 1952 Day Month Year
	1.2 Time of day: / 30 A.M. or P.M. (Circle One)
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain
	(Circle One): a. Daylight Saving) b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where did you see the object?
	Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building d. In an airplane b. In a cer c. Outdoors f. Other
	3.1 Were you:
	(Circle One): (a) In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country?
	g. Other

IV. BALLOON, DATA 21. WERE BALLOONS RELEASED IN AREA? 22. TIME SINCE SCHEDULED BALLOON RELEASE: Minutes 23. POSSIBLE BALLOON LAUNCH SITES DOWNWIND OF SIGHTING: Lighted? Describa Launching Agency Lighting Location Type A. b. C. d. (attach overlay) V. EVALUATION 22. DETAILS OF REPORT: 21. EVALUATION OF SOURCE: Good Excellent Fair Good G Poor Fair Insufficient to Evaluate Poor Unreliable [Extremely Doubtful [] Hoax 23. FINAL EVALUATION: Was Astronomical Was Balloon Probably A nomical Probably Balloon Possibly Asi. .. nomical Densibly Balloon Other: Was Aircraft Probably Aircraft Insufficient Data For Evaluation Possibly Aircraft Unknown 24. COLDENTS: Who is launching " Skytrain."?

ATIC Test Form 334 (13 Aug 52)

0 25,000 30,000 30,000 2,000 35,000 35,000 40,000 45,000 50,000 55,000 55,000 60,000 60,000 65,000 70,000 10,000 65,000 65,000 12,000 65,000 65,000 12,000 65,000 65,000 12,000 65,000 65,000 12,000 65,000 65,000 12,000 65,000 65,000 12,000 65,000 12,000 65,000 65,000 12,000 65,000 65,000 12,000 65,000	DIRECTION (degracs)	knots)		ALTITUDE (feet)	DIRECTION (degrees)	VELOCITY (knots)	WINDS ALOFT: ALTITUDE (feet)
2,000 35,000 3,000 40,000 4,000 45,000 5,000 50,000 6,000 55,000 7,000 60,000 8,000 70,000 10,000 75,000 12,000 80,000 14,000 85,000 18,000 95,000				25,000			0
3,000 40,000 4,000 45,000 5,000 50,000 6,000 55,000 7,000 60,000 8,000 70,000 9,000 70,000 10,000 75,000 14,000 85,000 18,000 90,000 95,000				30,000			1,000
4,000 45,000 5,000 50,000 6,000 55,000 7,000 60,000 8,000 65,000 9,000 70,000 10,000 75,000 14,000 85,000 18,000 95,000				35,000			2,000
5,000 5 6,000 55,000 7,000 60,000 8,000 65,000 9,000 70,000 10,000 75,000 12,000 80,000 14,000 85,000 18,000 90,000 18,000 95,000				40,000			3,000
6,000 55,000 7,000 60,000 8,000 65,000 9,000 70,000 10,000 75,000 12,000 80,000 14,000 85,000 16,000 90,000 18,000 95,000				45,000	9		4,000
7,000 60,000 8,000 65,000 9,000 70,000 10,000 75,000 12,000 80,000 14,000 85,000 16,000 90,000 18,000 95,000				50,000	240-1	5	5,000
8,000 65,000 9,000 70,000 10,000 75,000 12,000 80,000 14,000 85,000 16,000 90,000 18,000 95,000				55,000			6,000
9,000 70,000 10,000 75,000 12,000 80,000 14,000 85,000 16,000 90,000 18,000 95,000				60,000			7,000
10,000 (75,000 80,000 12,000 80,000 85,000 90,000 90,000 95,000 95,000				65,000			8,000
12,000 80,000 14,000 3 85,000 16,000 90,000 18,000 95,000				70,000	9		9,000
14,000				75,000	1	6-	10,000
16,000 7 90,000 18,000 95,000				80,000			12,000
18,000 95,000				85,000	1		14,000
				90,000	1	7	16,000
20,000 / 2 100,000				95,000	Î		18,000
				100,000		13	20,000
WAS AN INVERSION LAYER NOTED? (If yes, at what altitude?)	LINO) La Yes			
WERE ANY THUNDERSTORMS NOTED IN AREA?	□ No			Yes		IDERSTORMS NOTE	WERE ANY THU
(If yes, at what quadrant?) CLOUD COVER:	BILITY WAS	8. VISI				mac quadranci	
tenths at feet tenths at feet tenths at feet.	MILES.		4		***************************************		
tenths atfeettenths atfeet.			1666.	15 80	- Cent	at reet	

PAGE TWO OF 28TH OID 265

6 CLEAR

7 NONE

8 NONE

9 NONE

10 NONE

Ø4/9325Z AUG JWPML

IN CHILDRED FILL VIOLENCE SERVED COTO

MAN CO U IN TO AVELLIACK VED COUTE

AMENIATADA # .

•	When did y Day	Month	some official t	hat you had see	a the object?
			SECTION B		
. 1	What were	rou doing at	the time you sa	w the object?	
	SPOT	TING	PLANES	7 13 14/ 2"	
	6.1 What I object approx	ad you been ? Try to litimate amount	doing for the 3 st the activity of time spent	or activities, on each.	you saw the and the
	6.1 What I object approx	ad you been ? Try to lite imate amount ERVING.	doing for the 3 at the activity of time spent REGULIFIE ON POST	on each. Sitiff	you saw the and the
	6.1 What I object approx	ad you been ? Try to lite imate amount ERVING.	doing for the 3 st the activity of time spent	on each. Sitiff	you saw the and the
	6.1 What it object approx	ad you been ? Try to litinate amount	doing for the 3 at the activity of time spent REGULIFIE ON POST	on each. Sitiff aw the object?	you saw the and the and the Zou Mo
	des or	ad you been ? Try to litimate amount ERVING.	doing for the 3 st the activity of time spent REGULATION time while you	on each. Sitiff in the object? The following quantity	you saw the and the and the Zou Mo
	des or	ad you been ? Try to litimate amount ERVING.	doing for the 3 st the activity of time spent REGULATI AN POST time while you show then complete show you moving	ominutes before or activities, on each. SitiFT 12:00 the following quantity ast f. S.	you saw the and the and the Zou Mo

	(Circle One): a. North	e. South
	b. Northeast	f. Southwest
	Col East	g. West
	d. Southeast	h. Northwest
	8.1 What direction were you facing	g when the object disappeared?
	(Circle One): a. North	e. South
	b. Northeast	The state of the s
	© East	g. West
	d. Southeast	h. Northwest
	8.2 Circle one of the following to your answer to the above two	
	© Certain B. Fairly certain	d. Just a guess
9.	Were you wearing eye glasses when y	you saw the object? (Circle One):
	Yes or (No)	4
10.	How was the object seen?	
	(Circle One): a. Through winds b. Through binoc c. Through binoc d. Through teles	thield f. Through sun glasses tulars (g.) Through open space
11.	What do you remember about the west the object?	ther conditions at the time you saw
	11.1 CLOUDS (Circle One)	11.3 WEATHER (Circle One)
	Can Clear sky	
		A. I Dry
		D. Fog. Mist. or light rai
	b. Hazy	b. Fog. Mist. or light rai
	b. Hasy c. Scattered clouds	o. Fog, Mist, or light rain c. Moderate or heavy rain d. Snow
	b. Hazy	o. Moderate or heavy rain
	c. Scattered clouds d. Thick or heavy clouds	c. Moderate or heavy rain d. Snow
	c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One)	o. Moderate or heavy rain d. Snow e. Don't remember 11.4 TEMPERATURE (Circle One)
	c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One) a. No wind	b. Fog, Mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember 11.4 TEMPERATURE (Circle One) a. Cold
	c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One) No wind b) Slight breeze	o. Moderate or heavy rain d. Snow e. Don't remember 11.4 TEMPERATURE (Circle One)
	c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One) a. No wind	o. Moderate or heavy rain d. Snow e. Don't remember 11.4 TEMPERATURE (Circle One) a. Cold b. Cool

Did t	the object at	any time:					
18.1							't know
18.2	*	12-04					
18.3	Blend with t	he background?	(Circl	e One)	Yes	(No.)	Don't kno
Which	of the follo	wing objects is Circle One):	about	the sa	me actu	al size	as the
	d.) Bicycl	ball e wheel	g. h.	Small Large Dirig	airpla airpla ible	ne	
19.1	Circle one o	f the following er to Question	to ind	icate 1	how cer	tain y	u are
	Certain Fairly	certain	d.	Not vo	ery sur tain	•	
Try t	o tell the fo	llowing things	about ti	ne obje	et:		
20.2	How far was	it from you? _ it going? Ke	IDE	_ fee	t or Lles pe	5 6 7 r hour.	
20.4	of your answ	f the following er to the above	to indiquesti	icate i	low cer	tain yo	u are
	b. Certa:	in y certain					
How d	id the object	disappear from	view?				
(Cir	ole One): (a.)	Suddenly Gradually		c. d.	Other Don't	remembe	r
	18.1 18.3 Which object 19.1 19.1 How di	18.1 Move behind IF you enswer 18.2 Move in from IF you enswer 18.3 Blend with to the follow object you saw? (a. Pea b. Baseba c. Basket d. Bicycle of force of your enswer 19.1 Circle one of your enswer 20.1 How high about the follow of your enswer 20.2 How far was the follow of your enswer 20.3 How fast was the follow of your enswer 20.4 Circle one of your enswer a. Certain Fairly How did the object	IF you enswered YES, then to something? IF you enswered YES, then to something? IF you enswered YES, then to something? Which of the following objects is object you saw? (Circle One): a. Pea b. Baseball c. Basketball d. Bicycle wheel office desk 19.1 Circle one of the following of your enswer to Question a. Certain b. Fairly certain Try to tell the following things 20.1 How high above the earth was 20.2 How far was it from you? 20.3 How fast was it going? Mo. 20.4 Circle one of the following of your enswer to the above a. Certain (b. Fairly certain How did the object disappear from (Circle One): (a.) Suddenly	IF you enswered YES, then tell what 18.2 Move in front of something? (Gircle On IF you enswered YES, then tell what 18.3 Blend with the background? (Gircle Which of the following objects is about object you saw? (Gircle One): a. Pea b. Baseball c. Basketball d. Bicycle wheel e. Office desk 19.1 Gircle one of the following to indicate of your answer to Question 19. 2. Gertain b. Fairly certain Try to tell the following things about the control of your answer to the earth was it? 20.1 How high above the earth was it? 20.2 How far was it from you? 20.3 How fast was it going? No 1056 20.4 Gircle one of the following to indicate of your answer to the above question (Circle One): (a) Suddenly	IF you enswered YES, then tell what it m 18.2 Move in front of scmething? (Circle One IF you answered YES, then tell what it m 18.3 Blend with the background? (Circle One) Which of the following objects is about the same object you saw? (Circle One): a. Pea b. Baseball c. Basketball d. Bicycle wheel e. Office desk 19.1 Circle one of the following to indicate the of your answer to Question 19. a. Certain c. Not we desk 20.1 How high above the earth was it? 20.2 How far was it from you? 20.3 How fast was it going? No IDEM miles 20.4 Circle one of the following to indicate the of your answer to the above questions: a. Certain b. Fairly certain d. Not we did the object disappear from view? (Circle One): (a) Suddenly c.	IF you enswered YES, then tell what it moved be IF you enswered YES, then tell what it moved be IF you enswered YES, then tell what it moved in 18.3 Blend with the background? (Circle One) Yes Which of the following objects is about the same activobject you saw? (Circle One): a. Pea b. Baseball c. Basketball d. Bicycle wheel e. Office desk 19.1 Circle one of the following to indicate how cer of your enswer to Question 19. 2. Certain c. Not very sur c.) Feirly certain Try to tell the following things about the object: 20.1 How high above the earth was it? 4000 f 20.2 How far was it from you? 20.3 How fast was it going? No 1054 miles pe 20.4 Circle one of the following to indicate how cer of your enswer to the above questions: a. Certain c. Not very sur d. Just a gues How did the object disappear from view? (Circle One): (a) Suddenly c. Other	IF you enswered YES, then tell what it moved behind. 18.2 Move in front of something? (Circle One) Yes No IF you enswered YES, then tell what it moved in front 18.3 Blend with the background? (Circle One) Yes No Which of the following objects is about the same actual size object you saw? (Circle One): a. Pea b. Baseball c. Basketball d. Bicycle wheel f. Dirigible f. Office desk 19.1 Circle one of the following to indicate how certain your of your enswer to Question 19. a. Certain c. Not very sure d. Uncertain Try to tell the following things about the object: 20.1 How high above the earth was it? A OOO feet. 20.2 How far was it from you? feet or SECT 20.3 How fast was it going? No IOEA miles per hour. 4 Circle one of the following to indicate how certain your of your enswer to the above questions: a. Certain b. Fairly certain d. Not very sure d. Not very sure d. Oircle one of the following to indicate how certain your of your enswer to the above questions: a. Certain b. Fairly certain d. Not very sure d. Not very sure d. Not very sure d. Not very sure d. Not very sure d. Not very sure d. Not very sure d. Not very sure d. Not very sure d. Not very sure d. Not very sure of your answer to the above questions:

SECTION C

14.0					
12.	Estimate how long you saw the object?	Hou	2	Minutes	Seconda
	12.1 Circle one of the following to your enswer to Question 12:	indic	ate ho	oertain yo	u are of
	Certain b. Fairly sure	d.	Not Tust	a guess	
13.	Did the object look: (Circle One)	0110	or	Transparent	?
14.	Did the object at any time:				
	(0	ircle	One fo	or each ques	tion)
	14.2 Change speed? 14.3 Change sise? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless?		(Selection) (Selection)	Don't k	now now now now now
15.	Did the object give off a light? (Ci			Yes No the light?	Pon't know
16.	Tell in a few words the following thi	ngs al	bout th	e object?	
	16.1 Sound No Sound				
	16.2 Color CHANGED From Fin	TAIT	T.O	BRULLI	BISIS 1945
17.	IF there was MCRE THAN CME object, the Draw a picture of how they were arranghow the direction they were traveling	ged, a	many	were there?	•